



State of Utah

School and Institutional
TRUST LANDS ADMINISTRATION

675 East 500 South, Suite 500
Salt Lake City, Utah 84102-2818
801-538-5100
801-355-0922 (Fax)
<http://www.trustlands.com>

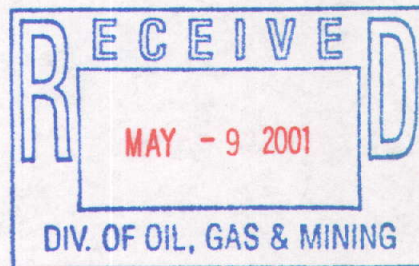
Michael O. Leavitt
Governor

David T. Terry
Director

May 8, 2001

AMENDMENT TO LETTER DATED MAY 4, 2001
CERTIFIED MAIL 7106 4575 1292 2027 7531

William Bown
842 West 400 No.
West Bountiful, UT 84087



RE: ML 45410-BSLS
DOGM # S/003/017

T11N, R6W, SLB&M
Section 36: W2SE4

Dear Mr. Bown,

Please be advised that the Director cancelled the above numbered mineral lease on December 13, 2000. All pits, cuts, trenches and other mining disturbances in the lands were inflicted without notification to the School and Trust Lands Administration and in violation of the terms and conditions of mineral lease ML 45410 BSLS. Unauthorized entry and mining of state trust land is a trespass violation pursuant to Section 53C-2-301 of the Utah Code and is punishable as a Class B Misdemeanor.

The School and Institutional Trust Lands Administration requires that Lessee immediately reclaim all mining disturbances in the above described lands within ML 45410-BSLS. Lessee is required to fill-in, level and mulch all pits, cuts trenches and other mining disturbances in the lands within the next thirty days. The disturbed areas must be reseeded by Lessee in the fall, 2001, using a suitable seed mixture approved by the BLM as the surface land owner, or the Division of Oil, Gas & Mining.

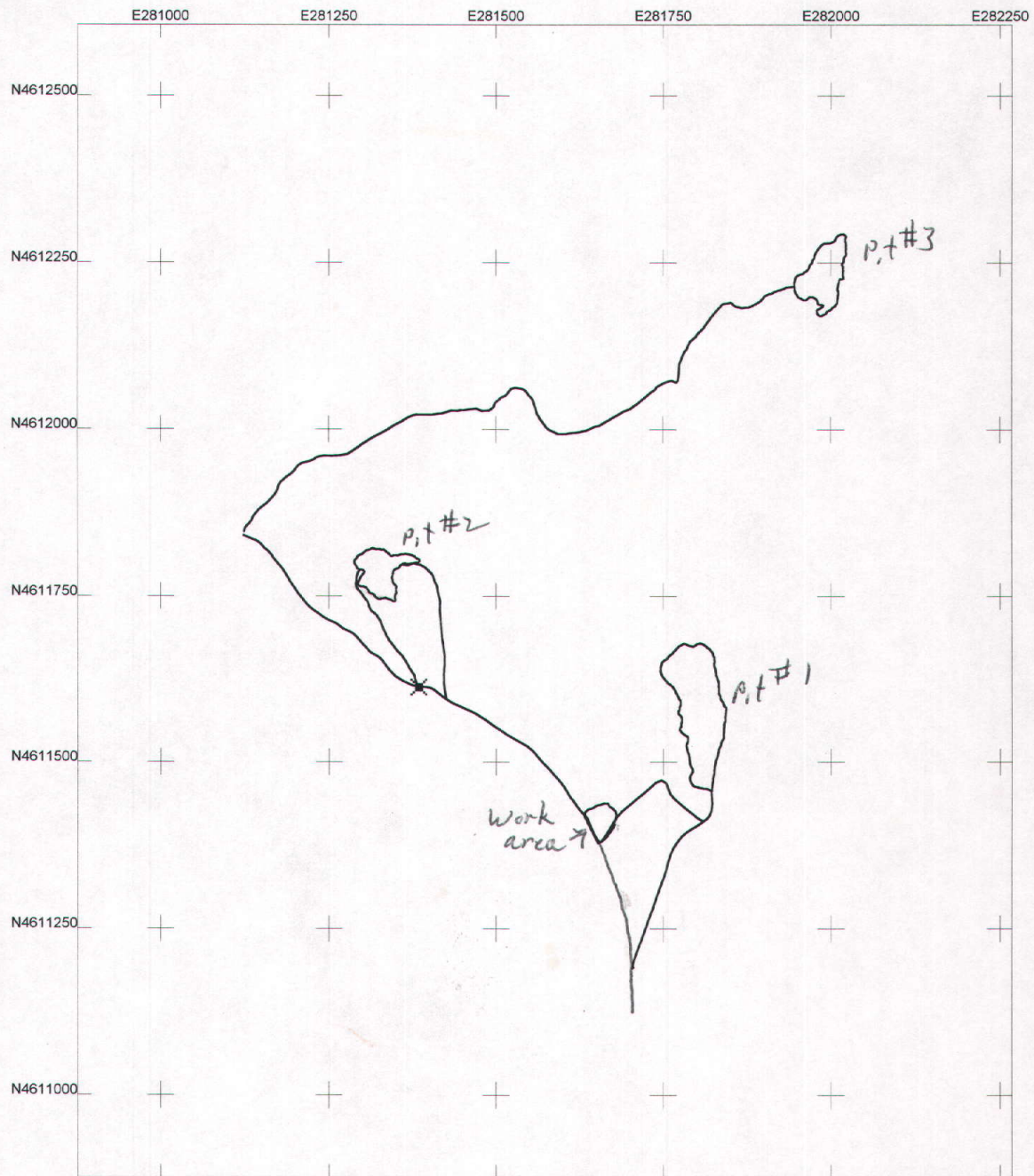
Failure of Lessee to comply with this request for reclamation of the lands within ML 45410-BSLS may result in other actions by the School and Institutional Trust Lands Administration to seek compensatory and punitive damages. Please contact me if you have any questions in this matter.

Sincerely,

John T. Blake
Mineral Resources Specialist

CC: Lynn Kunzler
Mike Nelson

S/003/017



greenbeetle

Universal Transverse Mercator
12 North
NAD 1927 (Western US)



Scale 1:10,000



R091315A.cor

06/28/2002

GPS Pathfinder® Office

